

TQS Status and Plan

Helene Felice



TQS Tests

LARP

Magnet	Conductor	Coils	Island	Temperature	Test
TQS01a	MJR 54/61 (1900 A/mm2)	5, 6, 7, 8	Bronze	4.4 K	April 2006 LBNL
TQS01b	MJR 54/61	14, 15, 7, 8	Bronze	4.4 K	Nov, 2006 LBNL
TQS01c	MJR 54/61	5, 15, 7, 8	Bronze	4.4 K & 1.9 K	March 2007 FNAL
TQS02a	RRP 54/61 (2800 A/mm2)	20, 21, 22, 23	Titanium	4.4 K & 1.9 K	June 2007 FNAL
TQS02b	RRP 54/61	22, 23, 28,29	Titanium	4.4 K & 1.9 K	March 2008 CERN
TQS02c	RRP 54/61	22, 23,28,20	Titanium	4.4 K & 1.9 K	June and Sept. 2008 CERN
TQS02d	RRP 54/61	22, 23,28,20	Titanium	4.4 K & 1.9 K	Dec. 2008 CERN
TQS03a	RRP 108/127	30, 31, 32, 33	Titanium	4.4 K & 1.9 K	Summer 2009 CERN



TQS02a, TQS02b and TQS02c Training

TQS02a (20, 21, 22, 23) FNAL

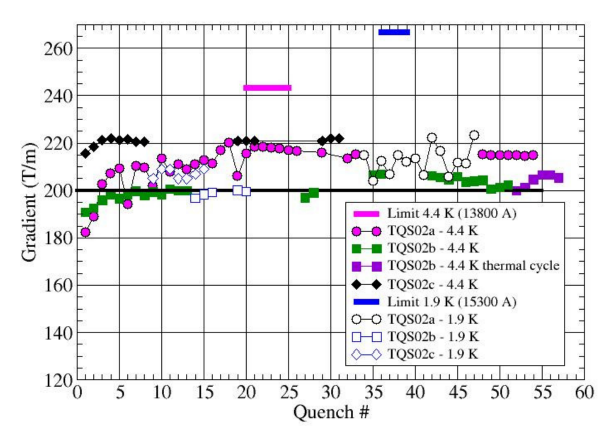
ε_θ from 1370 to 1600 με

 ϵ_z from 1100 to 1500 $\mu\epsilon$

TQS02b (28, 29, 22, 23) CERN Limitation by coil 29

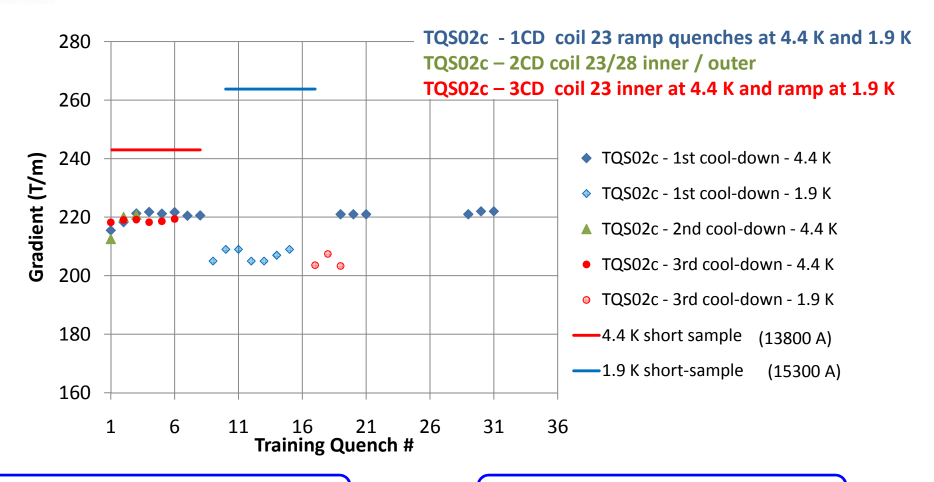
Coil 29 replaced by coil 20

TQS02c (28, 20, 22, 23) CERN





TQS02c Thermal Cycles – 4.4 K and 1.9 K Trainings

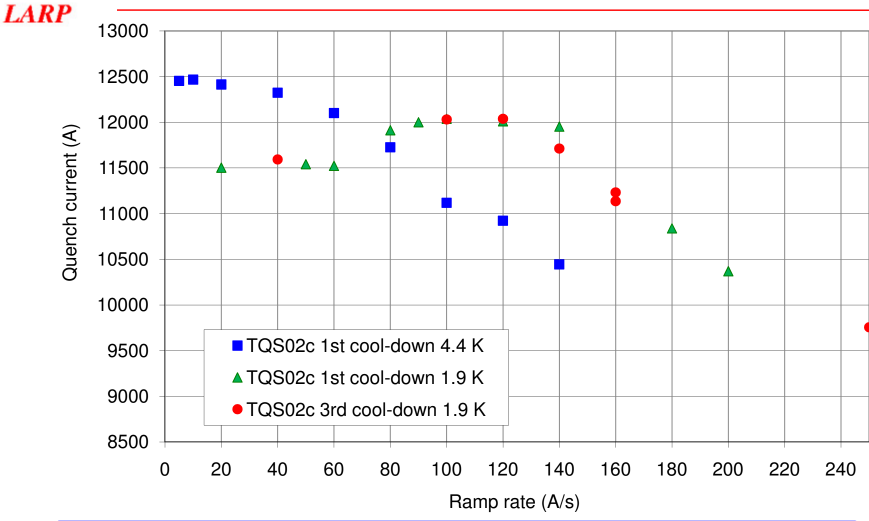


1.9 K tests confirm the instable behavior observed in TQS02a and b

Similar quench location at 4.4 K and 1.9 K



TQS02c - Ramp rate



1.9 K ramp rate dependence inversion confirmed by TQS02c third cool-down

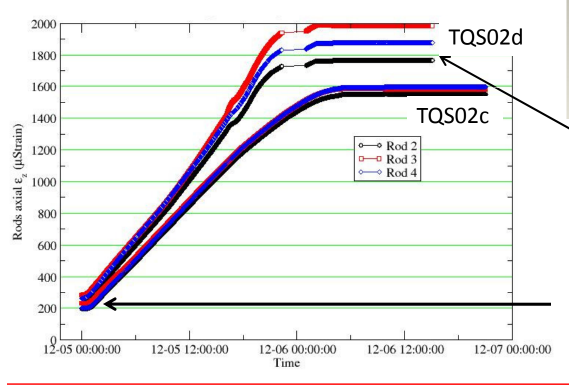


TQS02d

No complete disassembly

⇔ Thermal cycle with reduced end loading

Steel bars preventing the end plate from axially fully preloading the coils

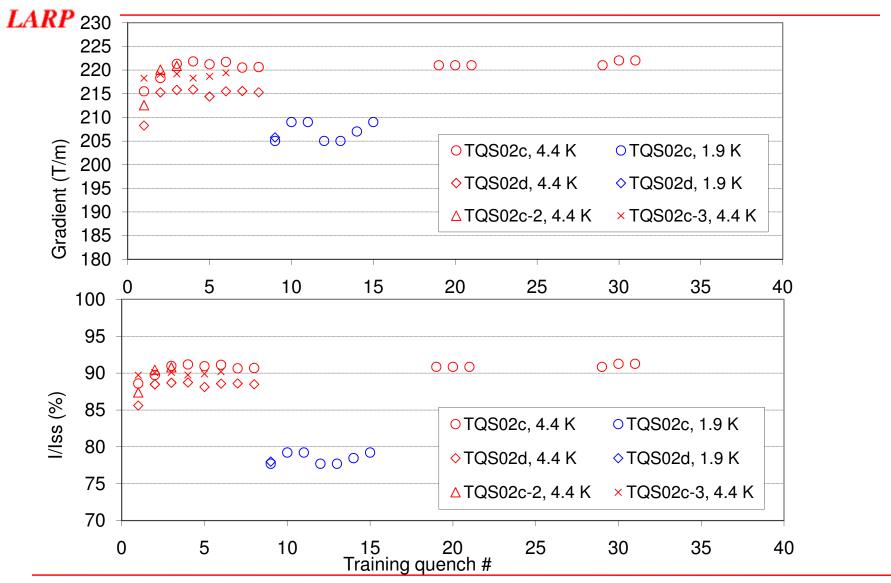


Increase of axial tension in the rods during cool-down ⇒plate pushing against a low thermal contraction part

Same room temperature axial loading



TQS02c – TQS02d training





Instability tests performed on TQS02c and TQS02d

Test plan prepared by B. Bordini (CERN), M. Bajko (CERN), S. Caspi and H. Felice Based on B. Bordini's work on instabilities: modeling and strand measurement

Objectives: to understand the influence of the transport current distribution on magnet performances

Strand experiment performed on an RRP strand 54/61 by B. Bordini:

- Current hold at 1350 A at 4.3 K and 6 T quench at 2.14 K
- Ramping at 2.14 K: quench current = 1050 A
- Current hold at 1200 A at 3.2 K and 6 T to 1.9 K, quench when ramping
- Ramping at 1.9 K: quench current = 1000 A
- Current hold at 1250 A at 4.3 K and 6 T to 1.9 K, quench when ramping

The objective was to perform the same test with the magnet

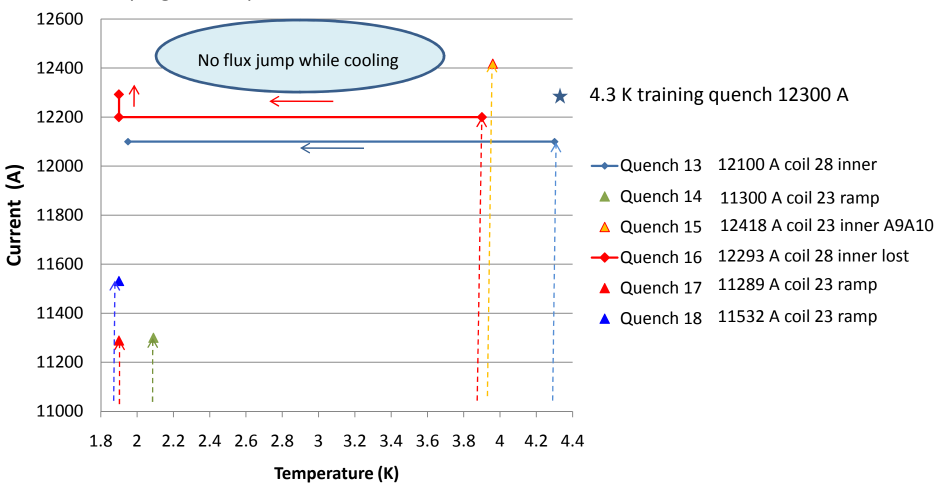


TQS02c - Cool-down with constant current

In collaboration with Bernardo Bordini and Marta Bajko

Principle of the experiment:

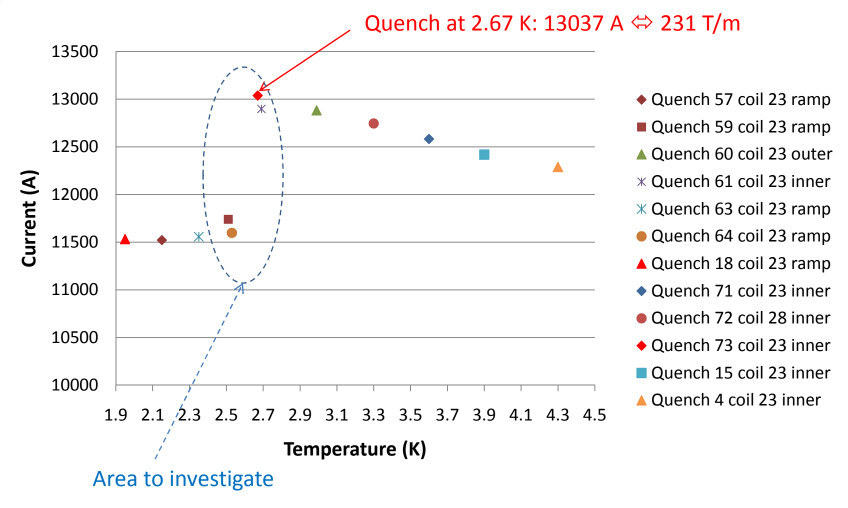
Ramping at the quench current minus 200 A ~ 12100A





Temperature dependence of TQS02c

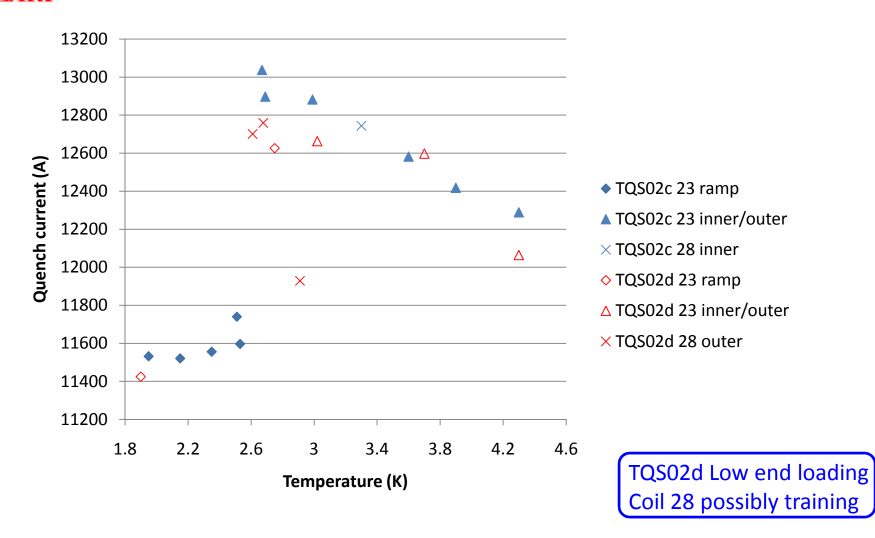
In collaboration with Bernardo Bordini and Marta Bajko





TQS02c and TQS02d Temperature dependence

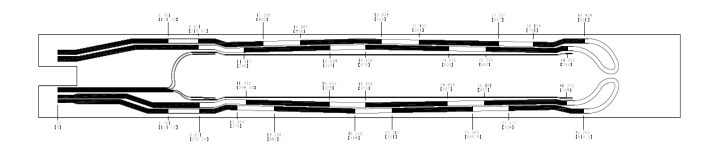
In collaboration with Bernardo Bordini and Marta Bajko



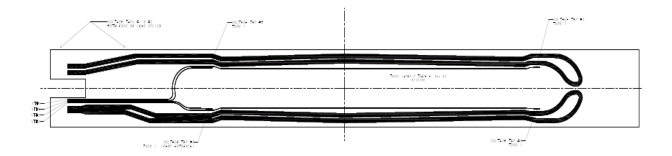


Protection Heater study: TQS02c

Coils: 20, 22, 23 with copper cladding => ~3.7 ohms per strip

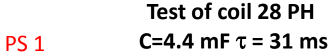


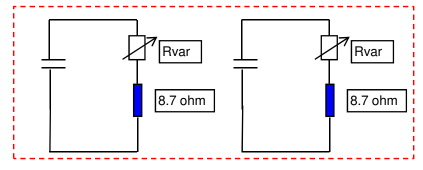
Coil: 28 without copper cladding => ~8.7 ohms per strip

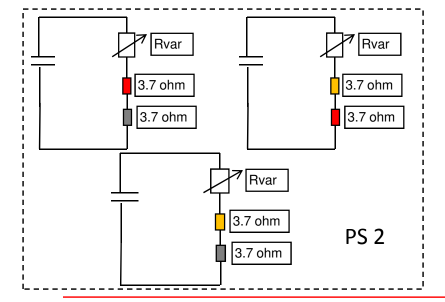




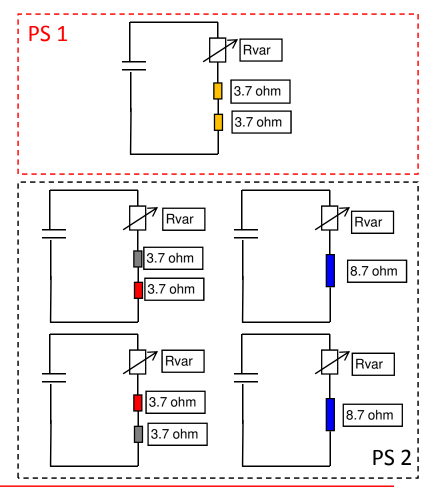
TQS02c Protection Heater Powering





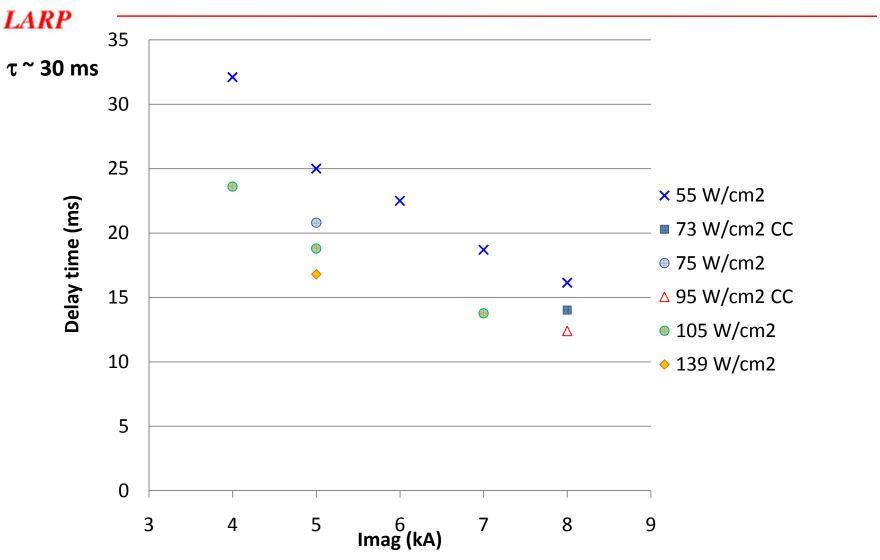


Test of coil 22 PH (CC) C = 4.4 mF τ = 27 ms





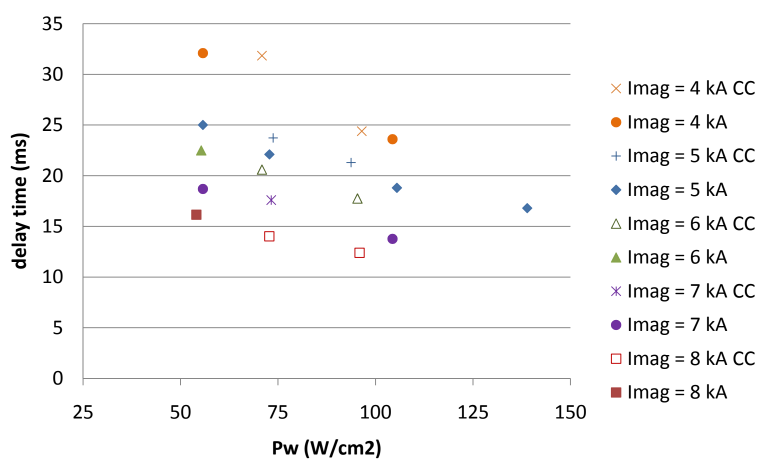
Delay time versus I magnet





Delay time versus Power deposition

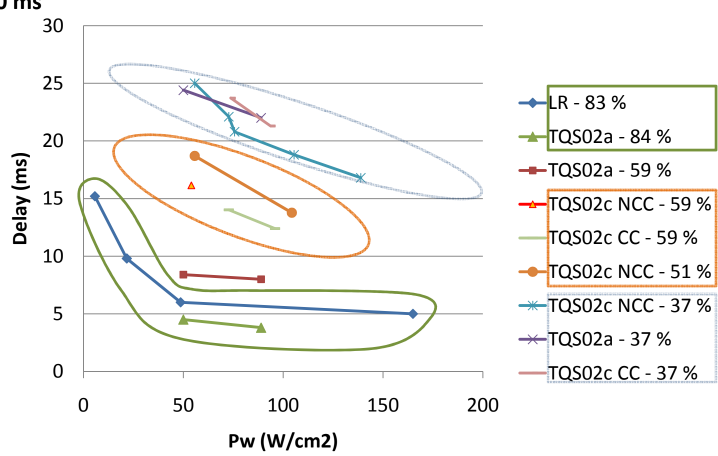
τ ~ 30 ms





Comparison with previous tests









Coils fabrication and instrumentation

- ⇒30 and 31 potted, being instrumented
- \Rightarrow 32 and 33 prepared for potting
- ⇒ 2 types of strain gages wiring
 - \Rightarrow 30 and 31 with full bridges powered in series
 - \Rightarrow 32 and 33 with each full bridge powered individually

TQS02d back from CERN and ready to be disassembled

Assembly
Shipping end of May
Test at CERN summer 2009

Test plan

Training / Ramp rate => 108/127 at 4.4 K ad 1.9 K 1.9 K tests => instability? Protection heater tests

